APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	February 8, 1966
Returned to applicant for correction	
Corrected application filed	,
/ap filed	February 8, 1966 under 22958
_	
The applicant Robe	rt Games
f Reno	, County of Washoe
	, hereby make . s application for permission to appropriate the public
	ated. (If applicant is a corporation, give date and place of incorpora-
tion: if a copartnership or association, give nam	nes of members.)
1. The source of the proposed appropriation i	is underground Name of stream, lake or other source.
***************************************	Name of stream, lake or other source.
2. The amount of water applied for is	O. 25 second-feet
(a) If stored in reservoir give number of ac	One second-foot equals 448.83 gals. per min. cre-feetacre-feet
2 The water to be used for	igation and domograp
5. The water to be used for	igationanddomestic
4. If use is for:	
	irrigated) 11.338
(b) Stockwater (state number and kinds of	animals to be watered)
(c) Other use (describe fully under "No. 1	1. Remarks")
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source	at the following point: NW NEW, Section 2, T. 18 N
	at a point which bears N 61°28'04" E public survey, and by course and distance to a section corner. If on unsurveyed land,
Describe as being within a 40-acre subdivision of distance of 1.652.95 feet	public survey, and by course and distance to a section corner. If on unsurveyed land, from the NE corner of said Section 2
it should be stated.	
Describe by	of NE of Sec. 2. T. 18 N. R. 19 E. y legal subdivision, if on unsurveyed land it should be so stated.

	and end aboutDecember31st, of each year.
	provisions of NRS 535.010 you may be required to submit plans and
•	works.) Drill well, pump and pipe line.
en e	
State manner in which water is to be diverted, who	ether by dam or other works, whether through pipes, ditches, flumes, or other conduits,

Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which cont to exceed 0.25 cubic feet per second any yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	G. Guisti G. Guisti, Agent d. Guisti, Agent d. Water Right Survey EER reby grant the same, subject to the bject to all existin amount of water here e final water right the amount of water derstood that this static water level development in the ing device must be e well shall be or measuring depth to
Applicant Robert Games By S/ Peter Peter Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be limited to the amount which control of water to be appropriated shall be	G. Guisti. G. Guisti, Agent d Water Right Survey EER reby grant the same, subject to the best of the same and the same and the same are right to the amount of water right the amount of water derstood that this static water level development in the sing device must be a well shall be a measuring depth to
Applicant Robert Games By S/ Reter Peter Compared Ins/wii hs/jw Registere APPROVAL OF STATE ENGING This is to certify that I have examined the foregoing application, and do he following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also untight must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right for the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control of water of the area of land in all sources. Actual construction work shall begin on or before.	G. Guisti G. Guisti, Agent d. Guisti, Agent d. Water Right Survey EER reby grant the same, subject to the bject to all existin amount of water here e final water right the amount of water derstood that this static water level development in the ing device must be e well shall be or measuring depth to
Applicant Robert Games By S/ Peter Peter Compared DS/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surghts on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also unright must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which could be appropriat	G. Guisti G. Guisti, Agent d Water Right Survey EER reby grant the same, subject to the bject to all existin amount of water here a final water right the amount of water derstood that this static water level development in the sing device must be a well shall be a measuring depth to
Applicant Robert Games By s/ Peter Peter Compared ns/wii hs/iw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instate to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which could be not to exceed. 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	G. Guisti G. Guisti, Agent d Water Right Survey TEER TEER TEER TEER TEER TO All existin TEER THE AMOUNT OF WATER HERE THE AMOUNT OF WATER THE AMOU
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second wearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
Compared ns/wii hs/jw Registere APPROVAL OF STATE ENGIN This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also un right must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated and prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which cont to exceed 0.25 cubic feet per second and all sources. Actual construction work shall begin on or before.	G. Guisti, Agent d Water Right Survey TEER TEER The best of the same, subject to the same of water here a final water right of the amount of water here the amount of water derstood that this contact water level The development in the same of the same of water level The static water level The development in the same well shall be a measuring depth to
This is to certify that I have examined the foregoing application, and do h following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also unright must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated at any and all times. The amount of water to be appropriated shall be limited to the amount which cont to exceed. 0.25 cubic feet per second. yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	EER bject to all existin amount of water here final water right the amount of water derstood that this static water level development in the ing device must be a well shall be a measuring depth to
This is to certify that I have examined the foregoing application, and do he following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also unright must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which could not exceed. O.25 cubic feet per second. Yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	bject to all existin amount of water here is final water right. It the amount of water derstood that this static water level development in the ing device must be a well shall be a measuring depth to
This is to certify that I have examined the foregoing application, and do he following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also unright must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which could not exceed. O.25 cubic feet per second. Yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	bject to all existin amount of water here is final water right. It the amount of water derstood that this static water level development in the ing device must be a well shall be a measuring depth to
following limitations and conditions: This permit is issued surights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upon actually placed to beneficial use. It is also unright must allow for a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which could not be exceed. O-25 cubic feet per second. Yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	bject to all existin amount of water here e final water right the amount of water derstood that this static water level development in the ing device must be e well shall be a measuring depth to
rights on the source. It is understood that the granted is only a temporary allowance and that the obtained under this permit will be dependent upor actually placed to beneficial use. It is also uported to beneficial use. It is also uported to be a reasonable lowering of the at permittee's well due to any other ground water area. A substantial weir or other type of measur installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed. O-25 cubic feet per second, we wantly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	amount of water here e final water right the amount of water derstood that this static water level development in the ing device must be e well shall be r measuring depth to
at permittee's well due to any other ground water area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which controlled to the amount which controlled to the area of land in all sources. Actual construction work shall begin on or before	development in the ing device must be ewell shall be reasuring depth to
area. A substantial weir or other type of measurinstalled and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instant to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which controlled to the amount which	ing device must be easuring depth to
installed and measurements of water use kept. The equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instalted to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control exceed 0.25 cubic feet per second yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before	e well shall be r measuring depth to
equipped with a 2-inch opening and an air line for water. If well is flowing, a valve must be instated to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control of the exceed of the excee	r measuring depth to
water. If well is flowing, a valve must be instated to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control of exceed 0.25 cubic feet per second of the control of the	
to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which cont to exceed 0.25 cubic feet per second cubic feet per second all sources. Actual construction work shall begin on or before	
to prevent waste. The State retains the right to the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which cont to exceed 0.25 cubic feet per second cubic feet per second all sources. Actual construction work shall begin on or before	lled and maintained
the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which control of exceed of the amount which control of exceed of the accordance of the exceed of the accordance of the exceed of the accordance of the exceed of the	regulate the use of
The amount of water to be appropriated shall be limited to the amount which control of the exceed of the amount which control of the exceed of	
not to exceed 0.25 cubic feet per second yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	
not to exceed 0.25 cubic feet per second yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	•
yearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall begin on or before.	
all sources. Actual construction work shall begin on or before	
	rigated from any and
	September 20, 196
Proof of commencement of work shall be filed before	October 20, 1967
Work must be prosecuted with reasonable diligence and be completed on or before	
Proof of completion of work shall be filed before	October 20, 1968
Application of water to beneficial use shall be made on or before	September 20, 196
Proof of the application of water to beneficial use shall be filed on or before	October 20, 1969
Map in support of proof of beneficial use shall be filed on or before	October 20, 1969
Ottpoppor of hor marinimismismismismismismismismismismismismis	GRODGE II IIII
Proof of beneficial use filed	re hereunto set my hand and the seal
Certificate No	re hereunto set my hand and the seal
Recorded BECAUSE OF FAILURE OF FAILURE APPLICANT TO COMPLY COUNTY TRECORDS OF PERMIT	re hereunto set my hand and the seal